UNITED STATES REFINERY FACT SHEET

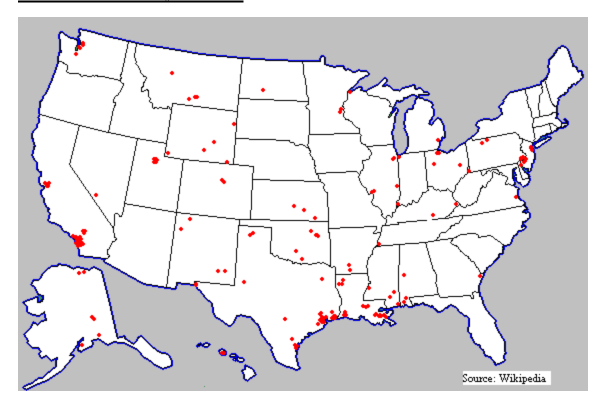
Refineries Heavily Concentrated in the Gulf Region

A high proportion of our nation's refining capacity lies near the potential path of Hurricane Rita, much of which has been shuttered for the duration of the storm. According to the American Petroleum Institute there are 21 refineries, making up 27.5 percent of the domestic refining capacity, between Lake Charles, Louisiana and Corpus Christi, Texas. It generally takes several days to re-start refineries.

Five percent of our refining capacity is still down from Hurricane Katrina.

U.S. Refineries are heavily concentrated along the Gulf Coast for a number of reasons, a primary one being that 29% of domestic oil production occurs in the region.

United States Refinery Locations



United States Refinery Capacity by State (barrels per day)

Alabama: 130,200 bpd **Alaska:** 375,900 bpd **Arkansas:** 76,800 bpd **California:** 2,090,401 bpd

*Los Angeles: 1,433,300 bpd *San Francisco: 541,801 bpd *Bakersfield: 115,300 bpd

Colorado: 87,000 bpd Delaware: 175,000 bpd Georgia: 28,000 bpd Hawaii: 147,500 bpd Illinois: 896,000 bpd Indiana: 433,000 bpd Kansas: 296,200 bpd Kentucky: 227,500 bpd Louisiana: 2,945,800 bpd

> *New Orleans: 1,305,000 bpd *Baton Rouge: 882,500 bpd *Lake Charles: 702,000 bpd

Michigan: 74,000 bpd Minnesota: 335,000 bpd Mississippi: 364,800 bpd Montana: 181,200 bpd Nevada: 1,700 bpd

New Jersey: 728,000 bpd New Mexico: 117,800 bpd North Dakota: 58,000 bpd

Ohio: 551,400 bpd Oklahoma: 474,000 bpd Pennsylvania: 770,000 bpd Tennessee: 180,000 bpd Texas: 4,609,500 bpd

> *Houston: 2,291,900 bpd *Port Arthur: 1,122,000 bpd *Corpus Christi: 676,000 bpd

Utah: 163,600 bpd Virginia: 58,600 bpd Washington: 609,000 bpd West Virginia: 19,400 bpd Wisconsin: 33,000 bpd Wyoming: 152,000 bpd